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#ef	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		<pre>@pd<"20000615" and ((data near4 set) with equal) and ("data set" with vector\$2) and ("data set" with distribution) and</pre>	US-PGPUB; USPAT	Q _R	OFF	2006/05/19 13:46
됴	0	@pd<"20000615" and "703".clas. and (data same groups same compare)	US-PGPUB; USPAT	Я Я	OFF	2006/05/19 13:49
に	ω	@pd<"20000615" and "703".clas. and (groups same compare)	US-PGPUB; USPAT	OR.	OFF	2006/05/19 13:47
딦	292	${ t @pd<"20000615"}$ and "703".clas. and (data same groups)	US-PGPUB; USPAT	OR.	OFF	2006/05/19 13:50
L 4	160	${ t @pd<"20000615"}$ and "703".clas. and (data with groups)	US-PGPUB; USPAT	OR.	OFF	2006/05/19 13:50
5	51	@pd<"20000615" and "703".clas. and (data with groups) and distribution\$	US-PGPUB; USPAT	OR.	OFF	2006/05/19 13:50
S1	jk	"20040172401"	US-PGPUB; USPAT	OR.	OFF	2006/05/19 08:14
S2	لمنو	"20040172401" and nts	US-PGPUB; USPAT	Q _R	OFF	2006/05/17 16:15
S3	0	"design of" near experiments	US-PGPUB; USPAT	Q.	OFF	2006/05/17 16:15
<u>\$4</u>	0	"design of" near1 experiments	US-PGPUB; USPAT	유	OFF	2006/05/17 16:15
S5	ω	"design of"	US-PGPUB; USPAT	유	OFF	2006/05/17 16:16
S6	14774	(design with experiment\$2)	US-PGPUB; USPAT	Q _R	OFF	2006/05/17 16:16
S7	4271	@pd<"20000615" and (design with experiment\$2)	US-PGPUB; USPAT	Q _R	OFF	2006/05/17 16:17
88	ω	@pd<"20000615" and (design with experiment\$2) and 707/100.ccls.	US-PGPUB; USPAT	Q _R	OFF	2006/05/19 07:16
S9	35	@pd<"20000615" and (design with experiment\$2) and (probability with distribution)	US-PGPUB; USPAT	OR	OFF	2006/05/17 16:21

S25	S24	S23	S22	S21	S20	S19	S18	S17	S16	S15	S14	S13	S12	S11	S10
_	_														
_	-	~	1 1	—	0	H	0	0	0	0	2	2	4	1192	4
"5855011".pn. and ((comput\$4 or generat\$4 or calculat\$4) with value)	"5855011".pn. and (probability with distribution)	"5855011".pn. and (design with experiment\$2) and ((specify\$4 or choos\$4 or select\$4) same (statistic\$4 or test\$4 or formula\$2))	"6011830".pn. and (sut with value)	"6011830".pn. and (sut)	"6011830".pn. and (numerical)	"6011830".pn. and (probability with distribution)	"6011830".pn. and (probability with distrubition)	"20040172401" and classify\$4	"20040172401" and clasify\$4	S13 and (compute with test)	S13 and (design with experiment\$2) and ((specify\$4 or choos\$4 or select\$4) same (statistic\$4 or test\$4 or formula\$2))	"5855011".pn. or "6011830".pn.	S11 and S10	<pre>@pd<"20000615" and (design with experiment\$2) and ((specify\$4 or choos\$4 or select\$4) same (statistic\$4 or test\$4 or formula\$2))</pre>	<pre>@pd<"20000615" and (design with experiment\$2) and ((specify\$4 or choos\$4 or select\$4) same(probability with distribution))</pre>
US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT
· QR	Я Я	Я Я	Я Я	PR	Q _R	Q.	Я Я	유	Я Я	유	웃	Q.	Я Я	유	О _R
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2006/05/17 17:50	2006/05/17 17:45	2006/05/17 17:37	2006/05/17 17:36	2006/05/17 17:31	2006/05/17 17:31	2006/05/17 17:38	2006/05/17 17:12	2006/05/17 17:12	2006/05/17 17:08	2006/05/17 16:58	2006/05/17 17:37	2006/05/17 16:52	2006/05/17 16:51	2006/05/17 16:52	2006/05/17 16:22

S36 and (random\$4 with data) and (test\$4 with random\$4) and (probability with distribution)
S36 and (random\$4 with data) and (test\$4 with random\$4) and compar4
S36 and (random $$4$ with data) and (test $$4$ with random $$4$) and (compare with random)
S36 and (random\$4 with data) and (test\$4 with random\$4)
@pd<"20000615" and (707/100.ccls. or 706/45.ccls. or 379/1.ccls)
"5855011".pn. and (random same (create or generate))

	OFF	웃	US-PGPUB;	1187 @pd<"20000615" and ("monte carlo")	11	S57
2006/05/18 11:04	OFF.	Я Я	US-PGPUB; USPAT	0 S45 and (monte)		S56
2006/05/18 11:04	OFF	R	US-PGPUB; USPAT	1 S45 and (error)		S55
2006/05/18 11:04	OFF	Q _R	US-PGPUB; USPAT	2 S45 and (linear)		S54
2006/05/18 10:49	OFF	₽ R	US-PGPUB; USPAT	2 S45 and (predict\$4 or proximity or percentile or threshold)		S53
2006/05/18 10:44	OFF	₽ R	US-PGPUB; USPAT	1 S45 and (predict\$4 or proximity or percentile)		S52
2006/05/18 10:43	OFF	₽ R	US-PGPUB; USPAT	1 S45 and (null)		S51
2006/05/18 10:17	OFF	Q _R	US-PGPUB; USPAT	2 S45 and (number)		S50
2006/05/18 09:47	OFF	Q	US-PGPUB; USPAT	1 S45 and (medoids with size)		S49
2006/05/18 09:46	OFF	₽ R	US-PGPUB; USPAT	1 S45 and (medoids)		S48
2006/05/18 09:42	OFF	O _R	US-PGPUB; USPAT	1 S45 and (cluster with size)		S47
2006/05/18 09:39	OFF	₽ R	US-PGPUB; USPAT	1 S45 and (data with size)		S46
2006/05/18 09:36	OFF	₽ R	US-PGPUB; USPAT	2 "5855011".pn. or "5832182".pn.		S45
2006/05/18 09:35	양	R	US-PGPUB; USPAT	1 "5855011".pn. and "13"		S44
2006/05/18 09:15	OFF	R	US-PGPUB; USPAT	1 "20040172401" and (probability with distribution)		S43
2006/05/18 12:27	OFF	SR	US-PGPUB; USPAT	1 "5832182".pn. and (distribution same random)		S42

S73 (572	S71 19	S70 :	S69 127	S68		S67 :			Φ.					
0 S72 and readable	3 "5832182".pn. or "5855011".pn. or "6041788".pn.	l9 @pd<"20000615" and (("data set") with "equal size")	2 @pd<"20000615" and ((data near4 set) with equal) and ("data set" with vector\$2) and ("data set" with distribution)	@pd<"20000615" and ("data" with equal) and ("data" with vector\$2) and ("data" with distribution) and "data set"	2 @pd<"20000615" and ("data set" with equal) and ("data set" with vector\$2) and ("data set" with distribution)		1 @pd<"20000615" and ("data set" with size) and ("data set" with vector\$2) and ("data set" with distribution)								
I IC-BGBI IB:	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT		US-PGPUB; USPAT								
9; 	3; OR	9; OR	or Or	OR	 OR	_									
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5/19/2006 2:51:37 PM C:\Documents and Settings\pcoughlan\My Documents\EAST\Workspaces\project66,10626668.wsp

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US-PGPUB;	US-PGPUB;
USPAT	USPAT
<pre>@pd<"20000615" and (data with (point\$2 or set\$2 or cluster or group)) and US-PGPUB; (data with "equal size") and (data with (dimension or vector or array)) and USPAT (data with distribution)</pre>	
@pd<"20000615" and (data with (point\$2 or set\$2 or cluster or group)) and US-PGPUB; (data with "equal size") and (data with (dimension or vector or array))	
<pre>@pd<"20000615" and (data with (point\$2 or set\$2 or cluster or group)) and US-PGPUB; (data same "equal size") and (data with (dimension or vector or array))</pre>	
@pd<"20000615" and (data with (point\$2 or set\$2 or cluster or group)) and US-PGPUB; (data same "equal size")	
US-PGPUB;	US-PGPUB;
USPAT	USPAT
US-PGPUB;	US-PGPUB;
USPAT	USPAT
US-PGPUB;	US-PGPUB; OR
USPAT	USPAT
US-PGPUB;	US-PGPUB;
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US-PGPUB;	US-PGPUB;
USPAT	USPAT
US-PGPUB;	US-PGPUB;
USPAT	USPAT
US-PGPUB;	US-PGPUB;
USPAT	USPAT
US-PGPUB;	US-PGPUB; OR
USPAT	USPAT
US-PGPUB;	US-PGPUB; OR
USPAT	USPAT

S10	S10 2	S10	S10 0	999	S98	S97	S96	S95	S94	S93	S92	S91	S90	S89
-	0	0	–	0	L	4	80	756	4731	242033	ω	н	–	896676
"20040172401" and (empirical adj distribution)	"20040172401" and ("not" with normal)	"20040172401" and ("not" with distribution)	"20040172401" and "normal distribution"	"20040172401" and "not normal"	S97 and monte\$	"5832182".pn. or "5855011".pn. or "6041788".pn. or "6012058".pn.	@pd<"20000615" and ((data or input or group) with (size or amount or number)) and ((data or input or group) with dimension) and ((data or input or group) with distribution) and ("707".clas. or "395".clas. or "706".clas. or "128".clas.)	@pd<"20000615" and ((data or input or group) with (size or amount or number)) and ((data or input or group) with dimension) and ((data or input or group) with distribution)	@pd<"20000615" and ((data or input) with (size or amount or number)) and ((data or input) with dimension)	@pd<"20000615" and ((data or input) with (size or amount or number))	S72 and distribution	"20040172401" and "normal"	"6041788".pn. and computer	"6041788".pn. anc computer
US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT
Q.	Q.	QR	Q _R	Q.	Q.	R	S	S	Q.	OR.	OR.	OR.	О _R	OR.
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
2006/05/19 08:26	2006/05/19 08:23	2006/05/19 08:22	2006/05/19 08:22	2006/05/19 08:14	2006/05/19 08:08	2006/05/19 08:07	2006/05/19 07:21	2006/05/19 07:20	2006/05/19 07:18	2006/05/19 07:17	2006/05/18 14:38	2006/05/18 14:37	2006/05/18 14:28	2006/05/18 14:28

Page 7

4	S10
,	<u></u>
	S97 and (determin\$ with distribution)
USPAT	US-PGPUB;
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	2006/05/19 08:26